					ATTY DOCKET NO. 8932-538-999		APPLICATION 09/942,13				
LI	ST O	F REFERENCES CI	TED BY A	PPLICANT	APPLICANT						
		(Vse Several sheets	K necessary)		Angelucci, et a	ıl.					
			\$		FILING DATE GROUP						
		AUG 1 2 2003	ابي		August 29, 200	01	3732				
		TRADENARY	U.S. P	PATENT DOCUME	ENTS						
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	F.	CLASS	SUBCLASS	FILING I			
MIV	AA	6,572,617	6/3/03	Senegas	=						
1	AB	6,562,073	5/13/03	Foley			- 1	-			
1	AC	2003/0045936	3/6/03	Angelucci et al.							
Ans	AD	2003/0045935	3/6/03	Angelucci et al.							
			T	N PATENT DOCU		I	T	T			
		DOCUMENT NUMBER	DATE	COUNT	TRY	CLASS	SUBCLASS	TRANSL YES	NO		
			<u> </u>								
		OTHER REFER	ENCES (Inc	cluding Author, Title	, Date, Pertinen	t Pages,	Etc.)				
EXAMINE	R	Thul /		DATE CO	NSIDERED /	11/6	/03				
		al if reference considered, whete			PEP 609; Draw line th	/ rough citati	on if not in cor	nformance a	nd not		

RECEIVED

AUG + 8 2003

TECHNOLOGY CENTER R3700

		-			ATTY DOCKET NO.		APPLICATION NO				
	LI	SŢC	F REFERENCES CI	TED BY AP	PPLICANT	8932-538-999		09/942,13	. /		
6851	0	VP A				APPLICANT	_				
4			Use several sheets	if necessary)		Angelucci, et a	al.				
m's	1	e o _{Al} ,	Mis Elle			FILING DATE		GROUP			
500 TW	, 3 W	III.				August 29, 200	01	3732			
ele Person	27	TRAC	EMARK	U.S. P.	ATENT DOCUM	ENTS					
	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAM	IE	CLASS	SUBCLASS	FILING I		
16		AA	6,156,037	12/5/2000	Lehuec et al.		RF	CFIV	FD		
1	GIIV	AB	6,001,130	12/14/2000	Bryan et al.						
4	<i>~ </i>						M/	AR 1 2 2	303	-	
/		_		FOREIGN	N PATENT DOCU	JMENTS	TECHNO	LOGY CENT	-r		
/		/	DOCUMENT NUMBER	DATE	COUNT	TRY	CLASS	SUBCLASS	TRANSL	T	
(MM	AC	WO 01/49220	7/12/2001	PCT				YES	NO NO	
\ 1	LINV	AD	WO 00/44320	8/3/2000	PCT						
V		AE	WO 99/38461	8/5/99	PCT				 		
Ì	han	AF	WO 99/21501	5/6/1999	PCT						
1								1			
				•	luding Author, Title		t Pages,	Etc.)	•		
لر	MW	AG	International Search Rep	oort for PCT Ap	oplication PCT/US02/2	27140. 					
	EXAMINE	R	Thut I		DATE CO	nsidered	1/6/	03			
			al if reference considered, wheth			PEP 609; Draw line th	rough citati	on if not in con	formance a	nd not	

Sheet 1 2

REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. APPLICATION NO. 8932-538 09/942,137 APPLICANT Angelucci et al FILING DATE GROUP 3732 August 29, 2001

	•		U.S. PATE	August 29, 2001			3732		· · · · · ·
*EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLAS	ss	SUB	CLASS	FILING DATE IF APPROPRIATE
MIS	AA	6,371,989	April 16, 2002	Bagby		1		<u> </u>	
)	AB	6,358,254	March 19, 2002	Anderson	F(1E1	ע
	AC	RE37,479	December 18, 2001	Kuslich	CED	0	9	2002	
	AD	6,296,665	October 2, 2001	Ctumed at al			1		p3700
	AE	6,294,187	September 25, 2001	Boyce et al. TECH	NOF	pG	Y 05	1412	
	AF	6,287,343	September 11, 2001	Kuslich et al.		$oxed{oxed}$			
	AG	6,283,968	Sept 4, 2001	Mehdizadeh					
	АН	2001/0016777	August 23, 2001	Biscup					
	AI	2001/0016775	August 23, 2001	Scarborough et al.					
	AJ	2001/016774	August 23, 2001	Bresina et al.					
	AK	6,277,149	August 21, 2001	Boyle et al.					
	AL	2001/0014831	August 16, 2001	Scarborough					
	АМ	6,270,528	August 7, 2001	МсКау					
-	AN	2001/0011191	August 2, 2001	Kohrs	Ш				
\sqrt{V}	AO	2001/0010021	July 26, 2001	Boyd et al.					
<u> </u>	AP	2001/0008980	July 19, 2001	Gresser et al.			}		
	AQ	6,261,586	July 17, 2001	МсКау		-			
MANY	AR	6,258,125	July 10, 2001	Paul et al.					
ZW/V	AS	2001/0005796	June 28, 2001	Zdeblick et al.		Ц			
EM	AT	6,248,109	June 19, 2001	Stoffella	<u></u>	_	,	,	
11	AU	6,245,108	June 12, 2001	Biscup					
/UA/V.	AV	6,241,771	June 5, 2001	Gresser et al.					
4//WV	AW	6,241,770	June 5, 2001	Michelson	1				
1	AX	6,206,923	March 27, 2001	Boyd et al.		_			
LMN	AY	6,200,347	March 13, 2001	Anderson et al.	1			1	
1,	AZ	6,176,882	January 23, 2001	Biedermann et al.	\Box				
<u> </u>	ВА	6,159,211	December 12, 2000	Boriani et al	1				•
MNI	вв	6,156,037	December 5, 2000	LeHuec et al.	1		_	1	***
	вс	6,143,033	November 7, 2000	Paul et al.					
IMX,	BD	6,143,031	November 7, 2000	Knothe et al.	1			1	
LAND.	BE	6,143,030	November 7, 2000	Schroder				\square	
1/1/1	BF	6,113,603	September 5, 2000	Medoff					

Rainey et al:

	/-			<u> </u>	-6-111 , 164	August 29, 2000	Rainey et al.					
(9/	PR	BH	6,106,557	August 22, 2000	Robioneck et al.	= (١c	1	FΓ)
1	10)ai	6,090,998	July 18, 2000	Grooms et al.	\ 		•	12	
- (Ė.	DEP U	3 200	i i i i i i i i i i i i i i i i i i i	6,086,613	July 11, 2000	Camino et al.	EP	1		02	
		₹ 7.740	المتدر	έ BK	6,080,157	June 27, 2000	Cathro et al. TECHN	DLC	GΥ	CEMI	ER R	700
		TA)		BL	6,074,423	June 13, 2000	Lawson	Ш				
Y				ВМ	6,059,829	May 9, 2000	Schlapfer et al.					
13				BN	6,045,580	April 4, 2000	Scarborough et al.					
			V	во	6,039,762	March 21, 2000	McKay					
ractd		M	W	BP	6,033,438	March 7, 2000	Bianchi et al.		ł		1	
10				- BQ -	6,025,538	February 15, 2000	Yaccarino, III					
3.	-	41/1	[1]	/ BR	6,019,793	February 1, 2000	Perren et al.				<u> </u>	
Juphratos		11	111	BS	5,984,967	November 16, 1999	Zdeblick et al.					
Jon /		Ů		<u>а</u>	5,972,368	October 26, 1999	- McKay					
"	5	IN	11/	BU	5,888,228	March 20, 1999	Knothe et al.				l	
		ט עש	Ţ *	BV	5,888,227	March 30, 1999	Cottle					
				вw	5,888,222	March 30, 1999	Coates et al.					
				вх	5,865,846	February 2, 1999	Bryan et al.					
				ВҮ	5,865,845	February 2, 1999	Thalgott					
				BZ	5,861,041	January 19, 1999	Tienboon					
		1		CA	5,860,973	January 19, 1999	Michelson					
				СВ	5,824,088	October 20, 1998	Kirsch					
				СС	5,814,084	September 29, 1998	Grivas et al.					
				CD	5,776,199	July 7, 1998	Michelson		Ш			
				CE	5,716,415	February 10, 1998	Steffee					
				CF	5,702,449	December 30, 1997	МсКау					
				CG	5,683,464	November 4, 1997	Wagner et al.	_ '				
				СН	5,683,463	November 4, 1997	Godefroy et al.					
				CI	5,658,337	August 19, 1997	Kohrs et al.					
				CJ	5,609,635	March 11, 1997	Michelson	_	Ш			
				СК	5,571,190	November 5, 1996	Ulrich et al.					
				CL	5,571,109	November 5, 1996	Bertagnoli			_		
				СМ	5,534,031	July 9, 1996	Matsuzaki et al.	Ш		\bot		
				CN	5,514,180	May 7, 1996	Heggeness et al.	Ш				

August 29, 2000

White 11/4/03

October 16, 1995

October 17, 1995

August 8, 1995

June 20, 1995

November 1, 1994

Ramirez Jimenez

Kuslich et al.

Prewett et al.

Brantigan

Lin

СО

CP

CQ

CR

cs

5,458,641

5,458,638

5,439,684

5,425,772

5,360,430

	•	•	/		•	Sheet 3		_		•••	702	
		11	СТ	5,306,309	April 26, 1994	Wagner et al.						
1	51	PX	CU	5,290,312	March 1, 1994	Kojimoto et al.	L					
			8	5,236,460	August 17, 1993	Barber	Ç-		- 80	910 1	3	
EF	0 3	3 \ 20C	588	5,211,661	May 18, 1993	Shinjou et al.		! ک	(r	(Learn)	9	
			i Ex	5,192,327	March 9, 1993	Brantigan	βE	> ()	9 7	002		
Ľ	ADE		CY	5,147,404	September 15, 1992	Downey TECHI	OL	OGY	CEN	TER F	3700	
			cz	5,133,718	July 28, 1992	Мао						
			DA	5,112,354	May 12, 1992	Sires						
L		\perp	DB	5,053,049	October 1, 1991	Campbell	Ш					
			DC	5,015,255	May 14, 1991	Kuslich						
			DD	4,950,296	August 21, 1990	McIntyre						_
			DE	4,877,020	October 31, 1989	Vich						
			DF	4,834,757	May 30, 1989	Brantigan						
			DG	4,820,305	April 11, 1989	Harms et al.			Ш			
			DH	4,781,721	November 1, 1988	Grundei						
		/	DI	4,743,256	May 10, 1988	Brantigan			Ш			
	للإ	/	DJ	4,678,470	July 7, 1987	Nashef et al.	Ш					
		γ	DK	4,627,853	December 9, 1986	Campbell et al.	Ц					
							1	,				
					FOREIGN PAT	TENT DOCUMENTS						
		,		DOCUMENT NUMBER	DATE	COUNTRY	a	ASS	SUBG	CLASS	TRANS	NO NO
	M	W	DL	WO 01/49219	July 12, 2001	PCT		1				х
1	1	,	DM	WO 01/47443	July 5, 2001	PCT						×
			DN	EP 1103236	May 30, 2001	European Patent Office						x
			DO	WO 01/15637	March 3, 2001	PCT					X**	
			DP	WO 01/08611	February 8, 2001	PCT					X**	
			DQ	WO 00/74607	December 14, 2000	РСТ						×
			DR	WO 00/45747	August 10, 2000	PCT		\perp	<u> </u>			х
			DS	WO 00/42954	July 27, 2000	PCT		1_	<u> </u>			x
		1	DT	WO 00/41655	July 20, 2000	PCT		1				X_
			טם	WO 00/41654	July 20, 2000	PCT		\perp	<u> </u>	igsquare		х
L			DV	WO 00/13615	March 16, 2000	PCT	_	\perp		\sqcup		x
L			DW	FR 2782914	March 10, 2000	France		\perp			X**	ļ
			DX	WO 00/07528	February 17, 2000	РСТ						x
	7		DY	WO 00/07527	February 17, 2000	РСТ		L				x
	y		/ DZ	WO 99/38461	August 5, 1999	PCT		_				х
	1/	M/	EA	WO 99/09914	March 4, 1999	РСТ	<u> </u>	<u> </u>				х

Aller My 11/4/02

· / /		OIP			Sheet 4 05.4	El	_ 477 037	762 l	JS			
MY	EB	WO 98/1 209 SEP 0 3	്റ്റ് 1998	PCT		1	-1		х			
	EC	FR273653	January 17, 1997	France	- n #1			X**				
	ED	FR2727004	May 24, 1996	France	RECEIV	- W-7		X**				
	EE	FR2727003	May 24, 1996	France	SEP 0 9 20	02		X**				
/M/	EF	WO 92/01428	February 6, 1992	PCT	TECHNOLOGY CENT	ER IST	Э	X**				
70110					TEOTINGS							
	Ī	OTHER RE	FERENCES (Including	Author, Title, Date, I	Pertinent Pages, Etc.)							
MV	EG		Michael F. O'Brien et al., "A Novel Technique for Laminoplasty Augmentation of Spinal Canal Area Using Titanium Miniplate Stabilization, A Computerized Morphometric Analysis," Spine, Vol. 21(4),									
AN	Wilkins, "Clinical Effectiveness of Demineralized Bone Matrix Assayed in Human Cell Culture," Advances in Tissue Banking, pp. 113-124, 1999.											
EXAMINER	l a	11/1/2		DATE CONSID	ERED ///	10	3					
		if reference considered, who not not considered. Include c				/ rough cita	ation if not					

^{**} Only the abstract is translated.

LIST OF REFERENCES CITED BY APPLICANT

(Use several sheets if necessary)

ATTY, DOCKET NO.	APPLICATION NO.
8932-538	N/A
APPLICANT	
Angelucci	
FILING DATE	GROUP
August 20, 2001	N/A

				August 29, 2001		N/A	
			U.S. PATE	NT DOCUMENTS			Т
EXAMINER MITTAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIA
	AA	6,261,586	July 17, 2001	МсКау			
1	AB	6,245,108	June 12, 2001	Biscup		2	
	AC	6,214,050	May 10, 2001	Huene			
	AD	6,206,924	March 27, 2001	Timm		s.	
	AE	6,206,923	March 27, 2001	Boyd et al.		7.4	
	AF	6,149,651	November 21, 2000	Drewry et al.		110	
	AG	6,143,033	November 7, 2000	Paul et al.			
	АН	6,111,164	August 29, 2000	Rainey et al.			
	Al	6,099,531	August 8, 2000	Bonutti			
	AJ	6,096,081	August 1, 2000	Grivas et al.			
	AK	6,096,080	August 1, 2000	Nicholson et al.	_		
	AL	6,025,538	February 15, 2000	Yaccarino, III.			
	АМ	6,015,436	January 18, 2000	Schonhoffer			
	AN	6,008,433	December 28,	Stone	_		
	AO	5,989,289	November 23, 1999	Coates et al.			
	AP	5,980,572	November 9, 1999	Kim et al.			
	AQ	5,972,368	October 26, 1999	МсКау			
	AR	5,895,426	April 20, 1999	Scarborough et al.			•
	AS	5,879,385	March 9, 1999	Crockard et al.			
	AT	5,766,252	June 16, 1998	Henry et al.			
	AU	5,766,251	June 16, 1998	Koshino			
	AV	5,728,159	March 17, 1998	Stroever et al.			
	AW	5,413,602	May 9, 1995	Metz-Stavenhagen			
	AX	5,147,361	September 15,	Ojima et al.			
	AY	4,892,545	January 9, 1990	Day et al.			
¥/	AZ	2001/0001129 A1	May 10, 2001	McKay et al.			
MI	ВА	2001/0000803 A1	May 3, 2001	Gielen et al.		F	
/ / · · · · · · · · · · · · · · · · · ·							
		11					

Muntef 3 11/6/05

3B JP 20	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCL	ASS	TRANS	SLATION
- v)00175944 A					SUBCLASS		T
 	JP 2000175944 A	June 27, 2000	Japan	1	+1		YES X**	NC
	000175943 A	June 27, 2000	Japan				х	
3D JP 20	000152952 A	June 6, 2000	Japan				X**	
BE JP 20	000152951 A	June 6, 2000	Japan				Х	
3F JP 20	000139970 A	May 23, 2000	Japan				X	
3G JP 4	11004840 A	January 12, 1999	Japan				X**	
3H JP 4	10286272 A	October 27, 1998	Japan				X**	
BI JP 4	10179622 A	July 7, 1998	Japan				х	
3J JP 40	09075381 A	March 25, 1997	Japan				X**	
sk wo	97/09940	March 20, 1997	PCT					х
BL JP 40	08010276 A	January 16, 1996	Japan				X**	
3M JP 52	208029	August 20, 1993	Japan				X**	
BN EP 4	093698	July 8, 1992	European Patent Office				X**	_
	OTHER R	EFERENCES (Including	Author, Title, Date, Pertinent Pages, E	Etc.)				<u></u>
								_
	7///		DATE CONSIDERED	11/6/0	13		<u> </u>	
3 B 3 3 3 3 5 7 7 7	G JP 41 H JP 41 J JP 40 K WO 9 L JP 40 M JP 52 N EP 40	G JP 411004840 A H JP 410286272 A J JP 409075381 A K WO 97/09940 L JP 408010276 A M JP 5208029 N EP 4093698 OTHER R	G JP 411004840 A January 12, 1999 H JP 410286272 A October 27, 1998 J JP 409075381 A March 25, 1997 K WO 97/09940 March 20, 1997 L JP 408010276 A January 16, 1996 M JP 5208029 August 20, 1993 N EP 4093698 July 8, 1992 OTHER REFERENCES (Including	G JP 411004840 A January 12, 1999 Japan H JP 410286272 A October 27, 1998 Japan JP 410179622 A July 7, 1998 Japan J JP 409075381 A March 25, 1997 Japan K WO 97/09940 March 20, 1997 PCT L JP 408010276 A January 16, 1996 Japan M JP 5208029 August 20, 1993 Japan N EP 4093698 July 8, 1992 European Patent Office OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, E	G JP 411004840 A January 12, 1999 Japan H JP 410286272 A October 27, 1998 Japan J JP 401079622 A July 7, 1998 Japan J JP 409075381 A March 25, 1997 Japan K WO 97/09940 March 20, 1997 PCT L JP 408010276 A January 16, 1996 Japan M JP 5208029 August 20, 1993 Japan N EP 4093698 July 8, 1992 European Patent Office OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)	G JP 411004840 A January 12, 1999 Japan H JP 410286272 A October 27, 1998 Japan J JP 410179622 A July 7, 1998 Japan J JP 409075381 A March 25, 1997 Japan K WO 97/09940 March 20, 1997 PCT L JP 408010276 A January 16, 1996 Japan M JP 5208029 August 20, 1993 Japan N EP 4093698 July 8, 1992 European Patent Office OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)	G JP 411004840 A January 12, 1999 Japan H JP 410286272 A October 27, 1998 Japan J JP 410179622 A July 7, 1998 Japan J JP 409075381 A March 25, 1997 Japan K WO 97/09940 March 20, 1997 PCT L JP 408010276 A January 16, 1996 Japan M JP 5208029 August 20, 1993 Japan N EP 4093698 July 8, 1992 European Patent Office OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)	G JP 411004840 A January 12, 1999 Japan X** H JP 410286272 A October 27, 1998 Japan X** JP 410179622 A July 7, 1998 Japan X J JP 409075381 A March 25, 1997 Japan X** K WO 97/09940 March 20, 1997 PCT L JP 408010276 A January 16, 1996 Japan X** M JP 5208029 August 20, 1993 Japan X** N EP 4093698 July 8, 1992 European Patent Office X** OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

^{**} Only the abstract is translated.